Claims:

We Claim:

5

10

- A user interface on a computer system for displaying information about an entity,
 the user interface comprising:
- a) a screen associated with the entity;
 - a plurality of recordations associated with the entity, the recordations
 being of at least two different types and being associated with a period of
 time;
 - a plurality of selection mechanisms on the screen, each of said selection
 mechanisms being associated with at least one type of recordation; and
 - d) a time selection mechanism on the screen for selecting a period of time, said time selection mechanism being associated with at least a portion of the plurality of recordations and being operative to present one or more recordations which correspond to a selected period of time.
 - A user interface as recited in claim 1, further comprising a history selection mechansim associated historical data indpendent of the entity, said history selection mechansim being operative to present at least a poriton of the historical data which corresponds to a selected time period.
 - A user interface as recited in claim 1, further comprising one or more messages from the entity.
 - 4. A user interface as recited in claim 3, wherein access to said messages are conditioned on the expiration of a predetermined time period or event.

5

- 5. A user interface as recited in claim 1, further comprising background music.
- 6. A user interface as recited in claim 1, wherein the entity is a human being.
- 7. A user interface as recited in claim 6, further comprising a list of relatives to the entity on the screen, wherein one or more of the listed relatives have a link to a screen assocaited with that listed relative.
- 8. A user interface as recited in claim 1, further comprising a graphical representation of the entity displayed on the screen.
- A user interface as recited in claim 1, wherein the types of recordations include photographs, documents and videos.
- 10. A user interface as recited in claim 1, wherein the time selection mechanism comprises a slider bar.
- 11. A method in a computer system for presenting information about a person, the method comprising the steps of:
 - a) collecting a plurality of recordations relating to the person;
 - b) catagorizing the recordations into different types;
 - c) referencing the recordations with a period of time;
 - d) displaying a plurality of options, one or more of said options corresponding to at least one type of recordation and at least one of siad options corresponding to a period of time;
 - e) selecting by a user one or more of the options; and

- f) presenting the recordations in accordance of a selected option by a user.
- 12. A user interface for displaying information about a person, the user interface comprising:
 - a) a plurality of recordations of different types relating to the person, each
 of said recordations being associated with a period of time;
 - b) a plurality of screens each associated with at least one of said recordations;
 - c) a main screen comprising:
 - having a plurality of type options each corresponding to at least one type of recordation, said type options being operative to display the screens corresponding to the recordations of that type;
 - a time option for selecting a period of time, said time option being operative to display recordations associated with a selected period of time.

10

5